# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

July 81,2008

Allan Hirsch
Chief Deputy Director
Office of Environmental Health Hazard Assessment
California Environmental Protection Agency
P.O. Box 4010
Sacramento, California 95812-4010

RE: Chemicals required to be tested by the U.S. EPA. Office of Pesticide Programs, for carcinogenicity or reproductive toxicity

Dear Mr. Hirsch,

This letter responds to your letter to Assistant Administrator James B. Gulliford dated March 28, 2008 asking the U.S. Environmental Protection Agency (EPA) Office of Pesticide Programs to identify those chemicals required by EPA under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) to have testing for carcinogenicity or reproductive toxicity. This request is part of an annual update of "the list of chemicals which have not yet been adequately tested as required under Title 22, California Code of Regulations, Section 14000."

The updated information that you requested is contained in the attached lists:
a.) Chemicals for which the required carcinogenicity and reproduction testing is now satisfied; b.) Chemicals for which testing is still required (type indicated); c.) Chemicals voluntarily cancelled; and d.) New Chemicals for which testing is required (type indicated).

For additional information on a particular chemical and/or for future inquiries, this information is contained in the documents found on the EPA's Pesticide Registration Status website: <a href="http://www.epa.gov/pesticides/reregistration/status.htm">http://www.epa.gov/pesticides/reregistration/status.htm</a>

Sincerely,

Jack E. Housenger, Associate Director

Health Effects Division

Office of Pesticide Programs

U.S. Environmental Protection Agency

#### a.) Chemicals for which the required careinogenicity and reproduction testing is now satisfied

Acrolein

Alkyl imidazolines

Ametryn

4-Aminopyridine

Aquashade

Bromonitrostyrene

Busan 77

Chromated arsenicals

Cypermethrin

DCNA (Dichloran)

Diclofop-methyl

Dicrotophos

Dihalodialkylhydantoins

Dimethepin

Dimethyldithiocarbamate (Ziram)

Dinocab (sic) and its compounds (Dinocap and its components)

Dipropyl isocinchomeronate (MGK Repellent 326)

Dodine

Ethofumesate

Fenthion

Fenvalerate (now only Esfenvalerate is registered)

Fluvalinate (tua-Fluvalinate)

Hydroxy-methyldithiocarbamate

Imazalil

Inorganic Chlorates

Inorganic Sulfites

lprodione

Lamprecide (TFP)

Malathion

Metaldehyde

Napthaleacetic acid

Napthenate salts

Napropamide

Nitrapyrin

Octhilinone .

Omadine salts

Oxyfluorfen

Pebulate

Phenmedipham

Phenol and salts

2-Phenylphenol and salts

Pine oils

Polyethoxylated aliphatic alcohols

Poly(hexamethylene biguanide) (PHMP)

Prometon

Propanil

Propetamphos Propiconazole Proylene oxide Pyrazon Sethoxydim Siduron Sodium fluoride TBT-containing compounds **TCMTB** Temephos Tetrachlorvinphos Thiabendazole and salts Thidiazuron Thiodicarb Thiophanate-methyl Triadimeton

## b.) Chemicals for which testing is still required (type indicated)

4-T-Amylphenone (tera, onco, repro) Benzisothiostyrene (onco) Chlorflurenol methyl (repro) Endothall and salts (tera) Ethoxyquin (tera, onco, repro)

lodine-potassium iodide (tera, onco, repro)

Irgasan (Triclosan) (onco) Magnesium phosphide (onco) Mancb (tera with ETU) Mepiquat chloride (tera) Methyl isothiocyanate (tcra, onco, repro) Niclosamide (tcra) Nicotine and derivatives (tera, repro)

Sulfometuron-methyl (tera)

Tetramethrin (tera)

### c.) Chemicals voluntarily cancelled

Methoxychlor Oil of Pennyroyal Perfluidone Vernolate

### d.) New Chemicals for which testing is required (type indicated)

alpha-Chlorohydrin (tera)

Dithianon (tera)

Spinetoram (onco)